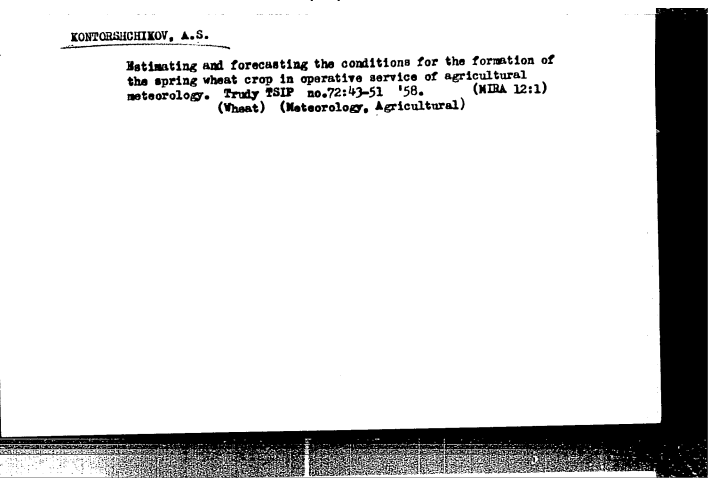
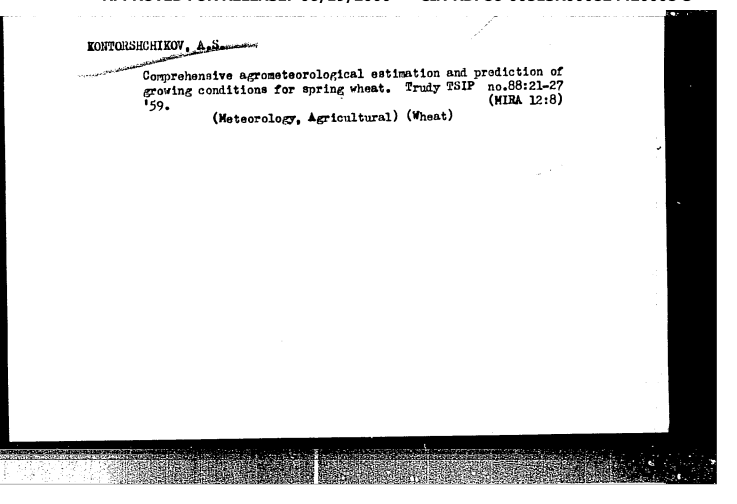
"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420008-3

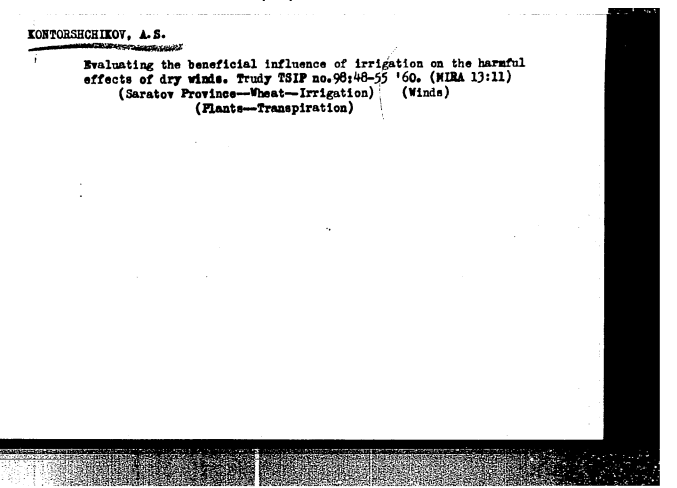
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No.	A STRUCTURE STRU				





Agroclimatic method for soil moisture calculations in fall. Trudy
TSIP no.98:39-47 '60. (MIRA 13:11)

(Soil moisture) (Meteorology, Agricultural)



KONTORSHCHIKOV, A.S.

Dependence of the average perennial reserves of productive moisture in the fall on soil and climatic factors and the distribution of these reserves in the European U.S.S.R. Trudy TSIP no.101:78-90 (MIRA 15:9)

(Soil moisture)

KONTORSHCHIKOV, A.S.; YEREMINA, K.A.

Retention of precipitation by spring wheat plants during vegetation.
Trudy TSIP no.131:42-52 '63. (MIRA 16:9)

KONTORSHCHIKOV, A.S.

Improvement of the methodology of observations and calculations of evaporation from farm fields on the basis of the theory of the stratification of convective exchange. Trudy TSIF no.245:100-114
165. (MIRA 18:10)

KONTORSHCHIKOV, F. V.

1494 Izucheniye nekotorykh prichin razrysheniya burouvykh trub pri Kolonkovom sposobe bureniya skvazhin. Sverdlovsk, 1954. 8s 20 sm(M-vo vyssh obrazovaniya SSSR. Sverdl. gornyy in-t o,/ V/V. Vakhrusheva). 100 ekz F. ts- (54-52865)

SO: Knizhaya Letopis', Vol. 1, 1955

KONTORSHCHIKOV, P. V.

"Study of Some Reasons for the Destruction of Drilling Pipes in the Column Method of Drilling Cil Wells." Cand Tech Sci, Sverdlovsk Mining Inst imeni V. V. Vakhrushev, Min Higher Education USSR, Sverdlovsk, 1954. (KL, No 1, Jan 55)

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Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

BLIEUV, N.I., prof.; EUNTORSHCHINOV, P.V., starshiy prepodavatel; IYUBINOV, V.P., dots.; SALAMATOV, N.A., assistent; VERSHINIR, Yu.I., assistent

Increasing the durability of shot boring bits. Izv.vys.ucheb.sav.; gor.shur. no.4:57-66 '58.

1. Sverdlovskiy gornyy institut.
(Boring machinery)

SOV/132-58-12-4/14

AUTHORS:

Blinov, N.I., Kontorshchikov, P.V., Lyubimov, V.P., Solomatov,

M.A. and Vershinin, Yu.I.

TITLE:

To Increase the Durability of Shot Boring Bits (Povysheniye

stoykosti drobovykh koronok)

PERIODICAL:

Razvedka i okhrana nedr, 1958, Nr 12, pp 24-31 (USSR)

ABSTRACT:

The Sverdlovsk Mining Institute conducted extensive tests with different shot boring bits to establish the main factors which increase the resistance to wear of the bits under different geological conditions. These factors are: 1) the influence of the hardness of shot boring bits on the drilling speed; 2) the influence of the chemical composition of these bits on their resistance to wear and on the drilling speed; and 3) the influence of the shape of the bits on their resistance to wear and on the drilling speed (See Graphics 1 to 7). The following conclusions were reached: 1) in the drilling of bore holes with tempered steel shots, the boring bits must have vertical rectangular indentations. They are most simple to manufacture, maintain constant pressure on the rock and increase drilling speed; 2) the drilling speed depends on the shape of the indentation, its width and height

Card 1/2

To Increase the Durability of Shot Boring Bits

SOV/132-58-12-4/14

and also on the thickness of the walls and the hardness of the metal of the bit. Bits with a rectangular indentation and with 10 - 12 mm thick walls give the best results; 3) the basic parameters of the bit must be as follows: a) a rectangular 150 - 200 mm high and $1/4 - 1/8\pi$ D wide indentation; b) the walls of the bit must be 10 - 12 mm thick; c) the total height of the bit must be 250 - 300 mm; 4) the shot boring bits must be made from steel of the brands Ul2S; 30KhGS, 40Kh and 45, tempered for a metal strength of 25 - 30 H_{RC} . There are 7 graphs, 1 table and 10 Soviet references.

ASSOCIATION:

The Sverdlovskiy gornyy institut (The Sverdlovsk Mining Institute)

Card 2/2

KONTORSHCHIKOV, P.V., kand.tekhn.nauk

Causes for the crumbling of the friction surface on R-50 rails in the proximity of the internal edge. Stal' 23 no.5:464-466 My (MIRA 16:5) **353.**

1. Ural'skoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transporta Ministerstva putey soobshcheniya. (Railroads-Rails) (Steel-Metallography)

(Mechanical wear)

CIA-RDP86-00513R000824420008-3" APPROVED FOR RELEASE: 06/19/2000

KONTORSHCHIKOV, P.V., kand. tekhn. nauk

Effect of fully hardening and tempering on the wear resistance of R-50 rails. Stal' 22 no.6:551-553 Je '62. (MIRA 16:7)

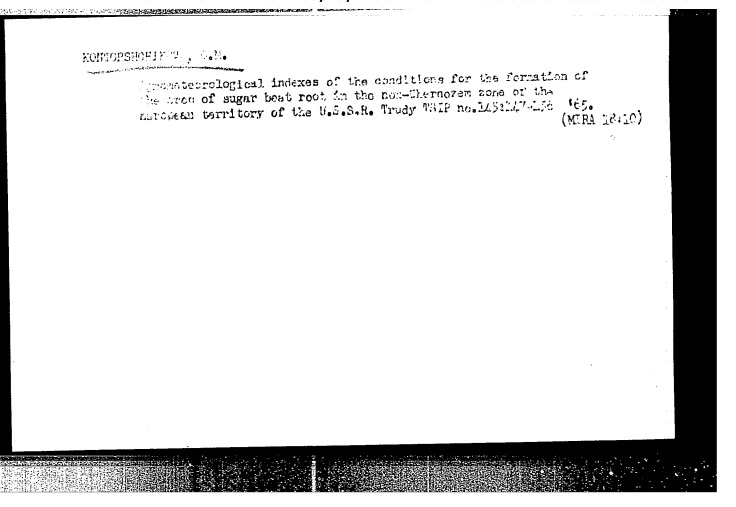
1. Ural'skoye otdeleniye TSentral'nogo nauchno-issledovatel'-skogo instituta Ministerstva putey soobshcheniya. (Steel--Hardening) (Railroads--Rails)

THE RESERVE STATES OF THE PROPERTY OF THE PROPERTY OF

ULANOVA, Ye.S.; KONTORSHCHIKOVA, O.M.; ZVERINTSEVA, Y.e.S.; YARTSEVA, N.A.; PROTSEROV, A.V., nauchmyy red.; MOKRETSOV, A.M., red.; ZEMTSOVA, T.Ye., tekhn. red.

[Applicability of agrometeorological forecasting methods in different regions of the U.S.S.R.; results of field tests] Primenimost' metodov agrometeorologicheskikh prognozov v razlichnykh raionakh SSSR; rezul'taty proizvodstvennykh ispytanii. Pod red. A.V.Protserova, E.S.Ulanovoi. Moskva, Gidrometeor. izd-vo, 1961. 156 p. (MIRA 15:2)

1. Moscow. TSentral'nyy institut prognozov. (Meteorology, Agricultural)



SHCHERBATENKO, V.V.; GOGOBERIDZE, N.I.; GOLUBEV, N.A.; FIRSOVA, A.V.; NIKOLAYEVA, N.N.; YEVSEYEVA, A.M.; KONTORSKAYA, Z.D.

Development of optimum systems for baking different wheat bread varieties in order to improve their taste and flavor characteristics. Trudy TSNIIKHP no.10:43-52 162. (MIRA 18:2)

WHastening the paying of the prizes" p. 16, (UJITCK LAPJA, Vol. 5, no. 7, April 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 7, July 1953, Uncl.

HADAI, A.; SHAPIRO, G.S. [translator], redaktor; KONTOVT, V.I., redaktor;

GERASIMOVA, Ye.S., tekhnicheskiy redaktor.

[Theory of flow and facture of solids] Plastichnost' i rasrushenie tverdykh tel. Perevod s angliiskogo pod red. G.S. Shapiro.

Moskva, Isd-vo inostrannoi lit-ry, 1954. 647 p. (MIRA 7:12)

(Plasticity) (Strength of materials)

KRUSZCZYNSKI, K., inz.; KONTOWSKI, A.

The place for the preparation of molds for typographic printing. Poligrafika 14 no.3:4-8 Mr '62

1. Zaklady Graficzne Robotniczej Spoldzielni Wydawniczej "Prasa," Bydgoszcz.

YCNTRA, GY.

KCNTRA, GY. The concept of race. p. 522.

Vol. 114, No. 9, Sept. 1955 TERM:SZET ES TARSADALCM SCIENCE Fudapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

KONTRA, Gyorgy, dr., tanszekvezeto tanar

The question of change and conservation as interpreted by modern biology. Term tud kozl 4 no. 11: 507-508 N '60.

 Central Institute of Extension Courses for Educators, Budapest.

KONTEA, laszlo, erdomuvelesi eloado

Organizational experiences in the mechanical efforesiation on the Kiskunsag State Forest Farm. Erdo 14 no.3:120-123 Mr 165.

1. Kiskunsag State Forest Farm, Kecskemet.

Relationship between the strength of cutting tools and the intensity of vibrations. Stan. i instr. 35 no.6230-32 Je *64 (MIRA 1728)

KAPITSA, S.P.; KCHTRAT'YEV, N.1.; PETRUSEVICH, Yu.M.

Super-high frequency measurements using millimeter paper.
Elektron. bol'sh. moshch. no.2s122-132 '63 (MIRA 17:7)

ZILINSKAS, Stasis; KONTRAUSKAS, R., spets. red.; ZIEMYTE, E., red.

[Ear, nose and throat diseases] Ausu, nosies ir gerkles ligos. Vilnius, Valstybine politines ir mokslines litros leidykla, 1964. 306 p. [In Lithuanian] (MIRA 17:6)

KATINAS, E., med.m. kand.; KONTRAUSKAS, R.

Treatment of incompetent sutures following gastric resection.
Sveik. apsaug. 8 no.7:27-30 Je '63.

1. Respublikinis onkologijos dispanseris. Vyr.gyd. - P.Makariunas.

RUBINIC, Antun, prof.; KONTREC, Stjepan, inz.

Prospecting and drilling for \$1 and gas in Croatia; development and problems. Mark jug 13 no.11/12:282-293 N-D '62.

1. "Maftaplin" Research Institute, Zagrob.

RUBINIC, Antun, prof.; KONTREC, Stjepan, inz.

Development and problems of prospecting and drilling for petroleum and natural gas in Croatia. Nafta Jug 13 no. 11/12:282-292 N-D '62.

1. Naftaplin Research Institute, Zagreb.

KONTRIDZE, F. M.

"Data on the Study of the Dynamics of Certain Clinical Manifestations in Insulin Therapy of Schizophrenia." Cand Med Sci, Tbilisi State Medical Inst, Tbilisi, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

LATINGE, F. H.

1699. Materialy Po Izucheniyu Dinamiki Nekotorykh Klinickeskikh Proyevleniy iri Insulinoterapii Shizofrenii. Tbilisi, Gruzmedgiz, 1954. 15s. 22cm. (Tbilis. Gos. Med. In-T). 100 EKZ. B. TS.-(54-55-133)

SO: Knichneya Letopis', Vol. 1, 1955

MKRTUMYAH, A., kand.tekhn.nauk; KONTRIDZE, M., inzh.; URUMYAN, E., inzh.; PARSHIMA K.inzh.

Electrothermal stressing of reinforcements for prestressed elements outside the forms. Na stroi. Mosk. 1 no.12:22-23 D 58.

(MIRA 11:12)

KONTRIDZE, M.D.

Use of precast reinforced concrete bearing elements for floors in dwellings and public buildings. Soob.AN Grus.SSR 23 no.5: 567-574 N 159. (MIRA 13:6)

1. Institut stroitel'nogo dela AN GruzSSR, Toilisi. Predstavleno akademikom K.S.Zavriyevym.

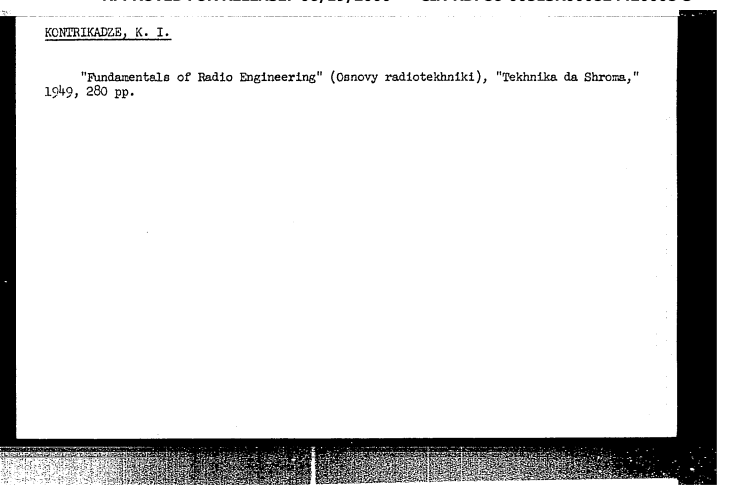
(Floors, Concrete)

KUZNETSOV, G.F., doktor tekhm. nauk, prof.; SFIVAK, N.Ya., kand. tekhm. nauk. Prinimali uchastiye: BAULIN, D.K., inzh.; KREYTAN, V.G., inzh.; BUADZE, V.Sh., inzh.; KONTRIDZE, M.D., inzh.; USOV, A.L., inzh.; BADZHAGYAN, V.S.; KLIMOVA, G.D., red. izd-va; ABRAMOVA, V.M., tekhm. red.

[Instructions for designing and manufacturing large lightweight slabs to go between stories of apartment houses and public buildings] Ukazania po proektirovaniu i izgotovleniu oblegchennykh krupnopanel'nykh mezhduetazhnykh perekrytii zhilykh i obshchestvennykh zdanii. Moskva, Gos.izd-vo lit-ry po stroit., arkhit.i stroit.materialam, 1961. 109 p. (MIRA 14:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut stroitel'noy i ograzhdayushchikh konstruktsiy. 2. Deystvitel'nyy chlen Akademii stroitel-stva i arkhitektury SSSR (for Kuznetsov).

(Precast concrete construction)



"The Selection of Apple Varieties According to Their Fruit Quality in the Lithuanian SSR." Cand Agr Sci, Lithuanian Agricultural Academy, Kaunas, 1955. (KL, No 15, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

77-8-

KONTRIMAS, JU.K.

USSR/Cultivated Plants - Fruits, Berries.

Abs Jour

: Ref Mur - Biol., No 9, 1958, 39497

Author

: Kontriras, J., Tuinyla, V.

Inst Title : Which Apple Tree Varieties Should be Cultivated In Lithua-

nia ?

Orig Pub

: Soc. Zemes ukis, 1956, No 10, 17-22.

Abstract

: Apple trees constituted 60% of all fruit trees in Lithuania according to the data obtained in 1952. The breakdown of these apple trees was as follows: surner varieties: 19%, fall varieties: 60% and winter varieties: 21%. It is recommended to grow apples in the following propertions: surmer varieties: 10-15%; fall varieties: 15-25% and winter varieties: 60-70%. The percentage of apple trees in the total fruit crop should be increased up to 30%. It is recommended that one cultivate 37 varieties in Lithuania and avoid too great diversity of varieties.

Card 1/2

KONTRIMAVICHUS, L. M.

KONTRIMAVICHUS, L. M.

"The effect of hyaluronidase on the appearance of pathogenic, immunogenic, and allergenic properties of microbes." All-Union Inst. of Experimental Veterinary Medicine, Min Agriculture USSR. Moscow, 1956.

(Dissertation for the Degree of Candidate in Sciences)

Venterinary

So: Knizhnaya Letopis', No. 18, 1956

FOMINA, A.Ya., kand.vet.nauk; FEORTISTOV, P.I., kand.vet.nauk;

ROBTRIMATICALE, L.N., kand.vet.nauk; KORTENEV, K.A., vetvrach

Hew methods for immunising chicks and laying hens against

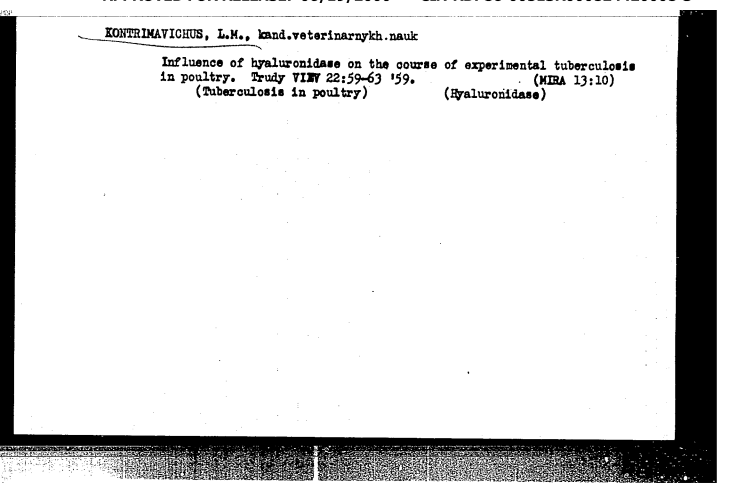
Hewcastle disease. Ptitsevodstvo 8 no.11:33-35 H '58.

(MIRA 11:11)

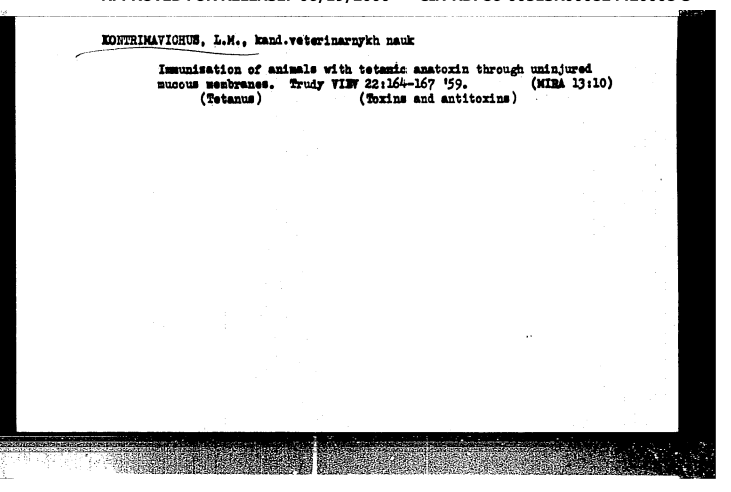
1. Vsescyusnyy institut eksperimental'noy veterinarii (for all

except Kortenev). 2. Zagorskiy ptitsesovkhos (for Kortenev).

(Newcastle disease)



Influence of hyaluronidase on the course of experimental paratuberculosis in white rats. Trudy VIEV 22:64-75 '59. (Mina 13:10)
(Johne's disease) (Hyaluronidase)



Experience in controlling protosoal diseases and helminthiasis in poultry. Veterinaria 36 no.11:28-29 N '59 (MIRA 13:3) (Parasites--Poultry)

"About the methods of making tubercular antigen."

Veterinariya, Vol. 37, No. 6, 1960, p. 30

Gaut Vet Sci — all Musin hat Euperminist Vit.

BULGARIA

KONTRIMAVICHUS, L. M., Candidate of Veterinary Sciences, VIEV [Abbreviation not identified,] Moscow [USSR.]

"Viral Hepatitis in Ducklings."

Sofia, Veterinarna Sbirka, Vol 60, No 5, 1963; pp 5-6

Abstract: Clinical and epizootic data about several outbreaks in farms in the neighborhood of Moscow 1959-1962: in one large farm producing several tens of thousands of ducklings yearly, successive waves of the epizootic killed nearly 30% of 8200, 47% of 8200, 69% of 2134. Macerates of either liver or brain of dead birds were highly infective; details about experimental studies. Both passive and active (to break cycle of transmission through the eggs) vaccination are now carried out.

1/1

5

ARPROVED FOR RELEASE: n6/19/2000 VICHOJA IRD P86 n0 0513 R 000824420008-nauk; PROKHOROV, A.V., kand. veter. nauk

Method of preparing tuberculosis antigen. Veterinariia 37 no.6:30-31 Je 160. (MIRA 16:7)

Epizootiological and clinicomorphological data on viral begatitis in ducklings. Veterinarifa 41 no.3:44-46 Mr 165.

1. Vsesoyuznyy institut eksperimental'noy veterinarii (for Kontrimavichus). 2. Moskowskaya oblastraya veterinarnaya laboratoriya (for Zolotarev).

KONTRIMAVICHUS, V. L.

KONTRIMAVICHUS. V. L. -- "Helminths of Hares of the USSR and Attempts at Their Ecological-Geographic Analysis." Min Agriculture USSR. All-Union Inst of Helminthology imeni Academician K. I. Skryabin. Moscow, 1955. (Dissertation for the Degree of Candidate of Biological Sciences.)

SO: Knizhnava letopis', No. 4, Moscow, 1956

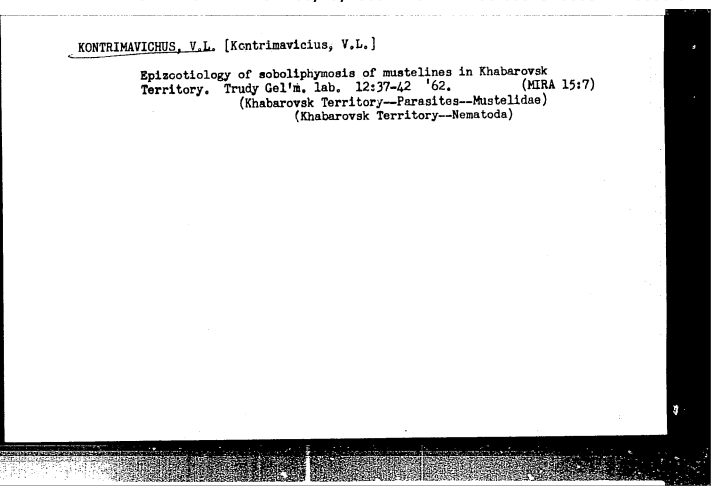
KONTRIMAVICHUS, V.L. [Kontrimavious, V.L.]

Helminth fauma of hares of the U.S.S.R. and its more management of the U.S.R. and its more management of

Helminth fauna of looms in the lower Lena Valley. Trudy Gel'm. lab.
10:124-133 '60. (MIRA 13:7)

(Iena Valley--Vorms, Intestinal and parasitic)

(Parasites--Loons)



ROMANOV, I.V.; KONTRIMAVICHUS, V.L. [Kontrimavicius, V.L.]

New pseudaliid Mustelivingylus skriabini gen. et sp. nov. from Mustelidae. Trudy Gel'm. lab. 12:94-97 '62. (MIRA 15:7) (Nematoda) (Parasites--Mustelidae)

RYZHIKOV, K.M.; KADENATSII, A.N.; AKHMEROV, A.Kh.; KONTRIMAVICHUS, V.L.

[Kontrimavicius, V.L.]

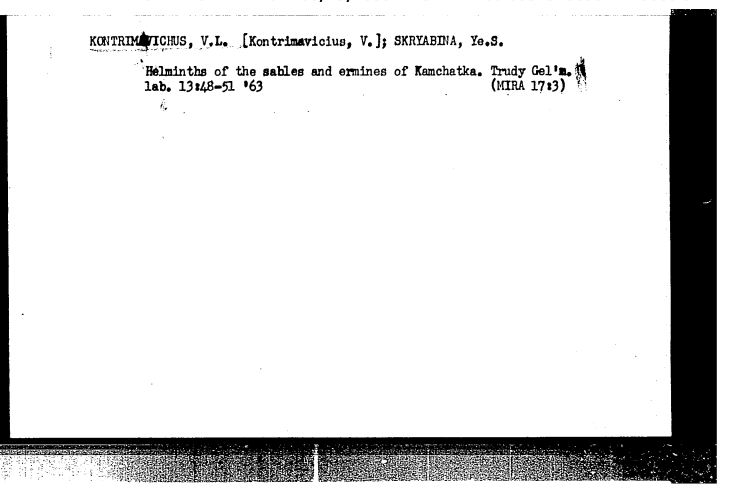
Work of the Amur Helminthological Expedition (314th Soviet Helminthological Expedition) in 1960. Trudy Gel'm. lab. 12:120-138

'62. (MIRA 15:7)

(Amur Valley--Worms, Intestinal and parasitic)

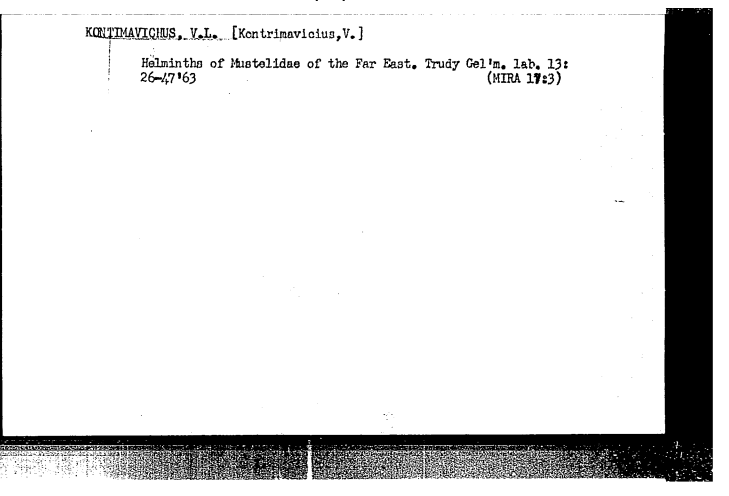
RYZHIKOV, K.M.; PAVLOV, A.V.; AKHMEROV, A.Kh.; KONTRIMAVICHUS, V.L.

Work of the Amur Helminthological Expedition (314th All-Union Helminthological Expedition) in 1958. Trudy Gel'm.lab. 11:373-392 '61. (MIRA 15:12) (Amur Valley-Worms, Intestinal and parsitic)



SPASSKIY, A.A.; BOGOYAVLENSKIY, Yu.K.; KONTRIMAVICHUS, V.L. [Kontrimavichus V.]; PARAMONOV, B.B.

Work of the Kamchatka helminthological expedition (the 317th All-Union Helminthological Expedition) in 1961. Trudy Gel'm. lab. 13:369-381 '63 (MIRA 17:3)



YUN: LYAN' [Yun Lien]; KONTRIMAVICHUS, V.L. [Konstrimavicius, V.]

Systematic position of the shrew nematodes. Crenosoma skrjabini
Pologentsev, 1935. Trudy Gel'm. lab. 13:52-55'63 (MIRA 17:3)

RYZHIKOV, K.M.; KADENATSII, A.N.; AKHMEROV, A.Kh.; KONTRIMAVICHUS, V.L.

Work of the Amur Helminthological Expedition (314th All-Union Helminthological Expedition) in 1959. Trudy Gel'm.lab. 11:393-413 '61. (MIRA 15:12)

(Amur Valley-Worms, Intestinal and Parasitic)

KOZLOV, D.P.; KONTRIMAVICHUS, V.L. [Kontrimavicius, V.L.]

Distribution of trichinelliasis in wild and domestic carnivorous animals in some regions of the Far East. Trudy Gel'm.lab.

11:126-129 '61. (MIRA 15:12)

(Soviet Far East—Trichina and trichinosis—Host animals)

VOROS, S.; ANGYAL, T.; NEMETH, V.; KONTROHR, T.

The occurrence and significance of phosphatase in enteric bacteria. Acta microb. hung. 8 no.4:405-409 161.

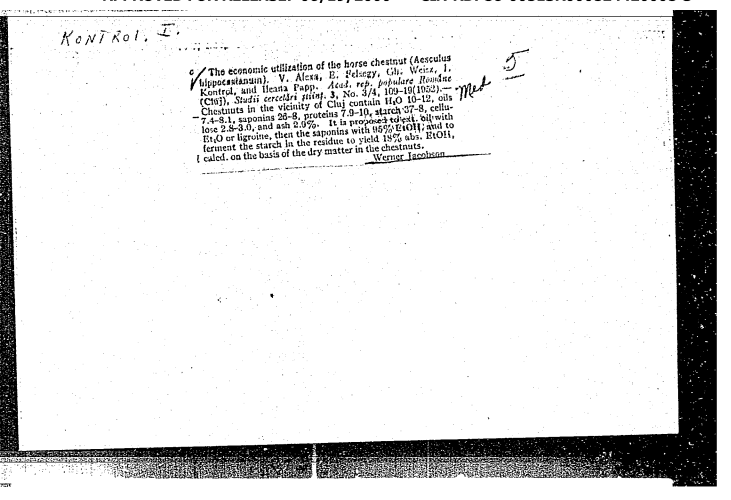
1. Institute of Microbiology, University Medical School, Pecs.

(BACTERIA metab) (PHOSPHATASES metab)

RAUSS, K.; VOROS, S.; KONTROHR, T.

New observations on hydrogen sulphide production by enteric bacteria. Acta microbiol. acad. sci. Hung. 11 no.1:35-41 164.

1. Institute of Microbiology (Director: K. Rauss), University Medical School, Pecs.



Kontrolski, 1.

POLAND/Optics - Optical Technique.

K-4

Abs Jour : Referat Zhur - Fizika, No 5, 1957, 12868

Author

: Kontrolski, I.

Inst

Title

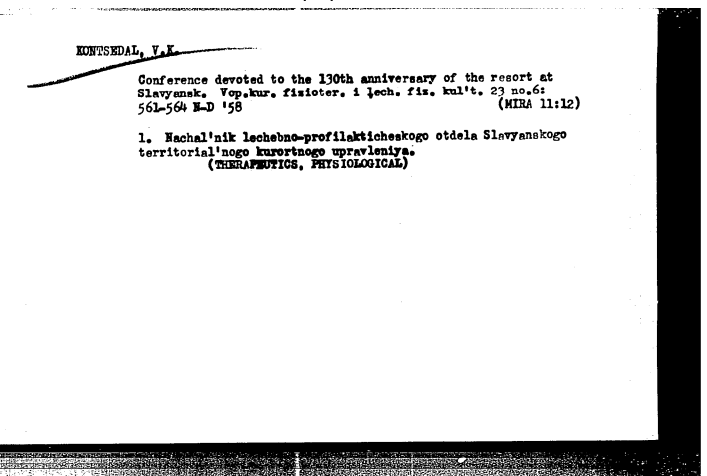
: Modern Optical Range Finders.

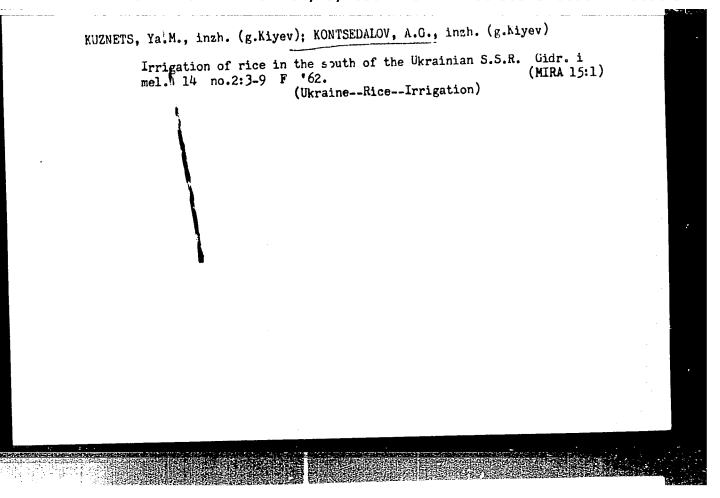
Orig Pub : Przegl. artyl., 1956, 12, No 10, 58-66

Abstract

: No abstract.

Card 1/1





KUZNETS, Ya.M., inzh.; KONTSEDALOV, A.G., inzh.; ULASOVICH, N.M., gidro-

Change in hydrogeological conditions in the zone of influence of the Kakhovka Reservoir. Gidr. i mel. 16 no.2:26-33 F '64. (MIRA 17:3)

1. Ukrainskiy gosudarstvennyy institut po proyektirovaniyu vodokhozyaystvennykh sooruzheniy i sel'skikh elektrostantsiy.

KONTSEDALOV, A. I.

USSR/Engineering - Hydraulic Engineering, Dams

Apr 51

"Hydraulic Filling of Earth Dams by the Method of Transversal Sorting," P. D. Yevdokimov, Cand Tech Sci, A. I. Kontsedalov, Engr

"Gidrotekh Stroi" No li, pp 28-30

Method consists of forced distribution of various-size particles of filling materials along cross section of dam, using chutes with several holes in their bottoms. Opening and closing of these holes is coordinated with discharge of materials from various openings in pipelines. Method is based on the factor that pulp in pipes contains different amts of solid component, and has varied coarseness along the pipeline.

PA 197T56

YEVDOKIMOV, P.D., dotsent, kand. tekhn. nauk; KONTSEDALOV, A.I., ingh.

New propositions on the inwash of dam walls of waste-product reservoirs. Inv. VNIIG 46:197-201 '51. (MIRA 12:5) (Reservoirs) (Waste products)

KONTSEDALOV, N.G. [deceased], insh.

Moving tower cranes on track curves. Stroi. i dor. mashinostr. 3 no.1:16-17 Ja '58. (MIRA 11:1)

(Cranes, derricks, etc.)

VIZBARAYTE, Ya.I. [Vizbaraite, J.I.]; MONTSEREVICHYUS, A.I. [Kancerevicius, A.I.]; YUTSIS, A.P.[Jucys, A.P.]

Self-consistent Fok field for excited helium atoms. Opt.i spektr. 1 no.1 My '56. (MLRA 9:11)

1. Vil'nyusskiy gosudaratvennyy universitet.
(Helium) (Huclear shell theory)

KONTSEVAYA, N.G.

Disorders of the cycle of aromatic amino acid metabolism in patients with rheumatic fever. Vrach. delo no.2:16-18 F'64 (MIRA 17:4)

1. Revmatologicheskoye otdeleniye mediko-sanitarnoy chasti zavodov "Zaporozhatal*"i "Dheprospetastal*" (nauchnyy ruko-voditel* raboty - prof. I.I. Kryrzanovskaya).

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(Gas)

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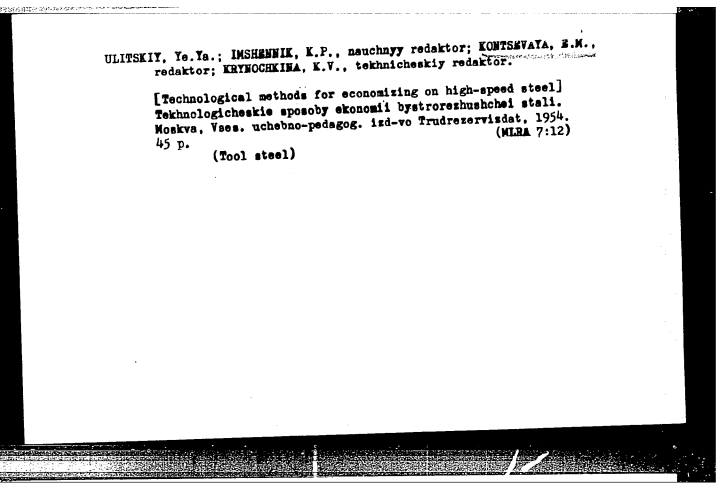
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KOLOKOL'HIKOV, Vadim Sergeyevich, kandidat tekhnicheskikh nauk;
SKAVROMSKIY, Beris Ivanevich, kandidat tekhnicheskikh nauk, redakter.
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